EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/517246	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 13:02
S2	14	@ad<"20020610" and (symmetric\$4 near3 signal \$4) and (controller near3 area near3 network\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/22 14:35
S3	12	@ad<"20020610" and ("20020059040" or "6154061" or "5952917" or "5930302" or "5905878")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/22 14:56
S4	12	@ad<"20020610" and ("20020059040" or "6154061" or "5952917" or "5930302" or "5905878")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/22 14:57
S 5	15	@ad<"20020610" and ("6452418" or "6154061" or "5952917" or "5930302" or "20020059040" or "6654833" or "5905878")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/22 15:17
S 6	8	[(US-20020059040-\$).did. or (US-5905878-\$ or US- 6154061-\$ or US- 59522917-\$ or US- 5930302-\$ or US- 6452418-\$ or US- 6654833-\$ or US- 7089339-\$).did.	US-PGPUB; USPAT	OR	ON	2008/03/22 15:18
S7	0	S6 and @ad<"20020610" and (subnetwork\$3 or sub-network\$3 or (sub near3 network\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 15:19
S8	8	S6 and @ad<"20020610"	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 15:20
S9	0	% and @ad<"20020610" and (sleep\$3 and activ\$5)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 15:20
S10	5	S6 and @ad<"20020610" and (sleep\$3 or activ\$5)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 15:23

S11	4	S6 and @ad<"20020610" and (signal\$4 with activ \$5)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 15:26
S12	122	@ad<"20020610" and ((subnetwork\$3 or sub- network\$3 or (sub near3 network\$3)) same (full\$2 near3 network\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 15:31
S13	0	@ad<"20020610" and (((subnetwork\$3 or sub- network\$3) or (sub near3 network\$3)) same (full\$2 near3 network\$3)) same (signal\$4 near3 level))	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 15:32
S14	0	@ad<"20020610" and (((subnetwork\$3 or subnetwork\$3 or (sub near3 network\$3)) same (full\$2 near3 network\$3)) same (signal\$4 near3 (level or symmetric\$4)))	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 15:33
S 15	2	(((subnetwork\$3 or sub- network\$3 or (sub near3 network\$3)) same (full\$2 near3 network\$3)) same (signal\$4 near3 (level or symmetric\$4)))	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 15:33
S16	0	@ad<"20020610" and (((subnetwork\$3 or subnetwork\$3 or (sub near3 network\$3)) same (full\$2 near3 network\$3)) same (signal\$4 near3 (level or symmetric\$4)))	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 15:36
S17	122	@ad<"20020610" and ((subnetwork\$3 or sub- network\$3 or (sub near3 network\$3)) same (full\$2 near3 network\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 15:39
S18	335	@ad-"20020610" and ("2003003402" 20020013837" "6862630" "6760761" "6507873" "6289380" "6503074" "5580325" "5740075" "5687320" "5740075" "5687320" "5125076" "5113498" "5134882" "4947484")	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 15:50

S19	126	@ad<"20020610" and ("20030033402" "20020013837" "6862630" "6760761" "6507873" "6289380" "6760761" "5740075" "5687320" "5740075" "5687320" "5125076" "5113498" "5034882" "4947484") and (activat\$3 and signal \$4)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 15:51
S20	126	@ad<"20020610" and S19 and (activat\$3 and signal\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 15:53
S21	11	@ad<"20020610" and \$19 and (activat\$3 and signal\$4) and ((subnetwork\$3 or sub- network\$3 or (sub near3 network\$3)) same (full\$2 near3 network\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 15:53
S22	42	@ad<"20020610" and (activat\$3 and signal\$4) and ((subnetwork\$3 or sub-network\$3 or sub-near3 network\$3)) same (full\$2 near3 network\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 16:05
S23	1	@ad<"20020610" and (activat\$3 and signal\$4) and ((subnetwork\$3 or (subnear3 network\$3)) same (full\$2 near3 network\$3)) and (symmetric\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 16:11
S24	2	@ad<"20020610" and (activat\$3 and (signat\$4 or logic or (volt\$3 near3 level))) and ((subnetwork \$3 or sub-network\$3) same (full\$2 near3 network\$3)) and (symmetric\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 16:15
S25	2	@ad<"20020610" and (activat\$3 and (signal\$4 or logic or (volt\$3 near3 level))) and ((subnetwork \$3 or sub-network\$3 or (sub near3 network\$3)) same (full\$2 near3 network\$3)) and (symmetric\$4)	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; EPMENT; IBM_TDB	OR	ON	2008/03/22 16:17

S26	1512	muth.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/22 16:18
S27	28	muth.as. and philips.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/22 16:18
S28	12	muth.as. and philips.as. and @ad<"20020610"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/22 16:18
∞9	24	(US-20020059040-\$ or US-20030033402-\$ or US-20020013837-\$), did. or (US-5905878-\$ or US-6154061-\$ or US-5952917-\$ or US-5952917-\$ or US-6564833-\$ or US-6654833-\$ or US-66548241-\$ or US-5034882-\$ or US-5034882-\$ or US-5034882-\$ or US-5034882-\$ or US-513498-\$ or US-56862630-\$ or US-5667320-\$ or US-5567320-\$ or US-55740575-\$ or US-5475687-\$ or US-5475687-\$ or US-5680325-\$ or US-6760761-\$), did.	US-PCPUB; USPAT	OR	ON	2008/03/22 16:19
S30	19	S29 and bus	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 16:19
S31	7	S29 and bus and symmetric\$4	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 16:20

S32	5	"5905878" and (bus symmetric\$4 signal level pattern controller area network subnetwork sleep single wire electro magnetic second tranceiver module waking data packet critical period serial databus activate address)	US-PCPUB; USPAT; USOCR	OR	ON	2008/03/22 16:24
S33	5	"5905878" and (bus symmetric&s signals/4 level pattern controller area network\$3 subnetwork\$3 sub- network\$3 sleep\$3 single wire electro magnetic\$4 second tranceiver module wak\$3 data packet\$7 critical\$2 period\$6 serial \$2 databus activat\$3 address\$3 volt\$3 current node)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 16:30
\$34	5	"5905878" and (bus symmetrics4 signals4 level pattern controller area network\$3 subnetwork\$3 sub- network\$3 sleep\$3 single wire electro magnetic\$4 second tranceiver module wak\$3 data packet\$7 critical\$2 period\$6 serial \$2 databus activat\$3 address\$3 volt\$3 current node battery)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 16:30
\$35	24	\$29 and @ad<"20020610" and (bus symmetric\$4 signal \$4 level pattern controller area network\$3 sub-network\$3 sub-network\$3 sleep\$3 single wire electro magnetic\$4 second tranceiver module wak\$3 data packet\$7 critical\$2 period\$6 serial \$2 databus activat\$3 addres\$3 volt\$3 current node battery)	US POPUB; USPAT; USOCR	OR	ON	2008/03/22 16:31

S36	2	("5475687" or "6154061") and @ad~"20020610" and (bus symmetric\$4 signal\$4 level pattern controller area network\$3 subnetwork\$3 sub- network\$3 sleep\$3 single wire electro magnetic\$4 second tranceiver module wak\$4 awaken\$3 data packet\$7 critical\$2 period \$6 serial\$2 databus activat \$3 address\$3 volt\$3 current node battery defin \$3 contiguous\$2 pattern \$7)	US-POPUB; USPAT; USOOR	OR	ON	2008/03/22 17:25
\$37	22	("5475687" or "6154061") and @ad<"20020610" and (bus symmetric\$4 signal\$4 level pattern controller area network\$3 subnetwork\$3 subnetwork\$3 sicep\$83 single wire electro magnetic\$4 second tranceiver module wak\$4 awaken\$\$ data packet\$7 critical\$2 period \$6 serial\$2 databus activat \$3 address\$\$ volt\$3 current node battery defin \$3 contiguous\$2 pattern \$7 can micro-controller micro-controller	US PGPUB; USPAT; USOCR	OR	ON	2008/03/22 18:09
S38		("5475687" or "6154061") and @ad<"20020610" and (bus symmetric\$4 signal\$4 level pattern controller area network\$3 subnetwork\$3 subnetwork\$3 subnetwork\$3 sieep\$3 single wire electro magnetic\$4 second tranceiver module wak\$4 awaken\$3 data packet\$7 critical\$2 period \$6 serial\$2 databus activat \$3 address\$3 volt\$3 current node battery defin \$3 contiguous\$2 pattern \$7 regulat\$3)	US PCPUB; USPAT; USOCR	OR	ON	2008/03/22 18:39

839	5	("5475687" or "6154061") and @ad< "20020610" and (bus symmetric\$4 signal\$4 level pattern controller area network\$3 subnetwork\$3 subnetwork\$3 sisple wire electro magnetic\$4 second tranceiver module wak\$4 awaken\$\$ data packet\$7 critical\$2 period \$6 serial\$2 databus activat \$3 address\$3 volt\$3 current node battery defin \$3 contiguous\$2 pattern \$7 regulat\$3 and (regulat\$3 and (regulat\$3 and tetry)	US PGPUB; USPAT; USOCR	OR	ON	2008/03/22 18:42
S40	5	("5475687" or "6154061" or "6632251") and (@ad<"20020610" and (bus symmetric\$4 signal \$4 level pattern controller area network\$3 subnetwork\$3 subnetwork\$3 subnetwork\$3 subnetwork\$3 sleps\$3 single wire electro magnetic\$4 second tranceiver module wak\$4 awaken\$3 data packet\$7 critical\$2 period \$6 serial\$2 databus activat \$3 address\$3 volt\$3 current node battery defin \$7 regulat\$3 and (regulat\$3 and (regulat\$3 and (regulat\$3 and tetry)	US PGPUB; USPAT; USOCR	OR	ON	2008/03/22 18:48
S41	20	("5475687" or "6154061" or "6832251") and @ad-"20020610" and (bus symmetric\$4 signal \$4 level pattern controller area network\$3 subnetwork\$3 subnetwork\$3 subnetwork\$3 sep\$3 single wire electro magnetic\$4 second tranceiver module wak\$4 awaken\$3 data packet\$7 critical\$2 period \$6 serial\$2 databus activat \$3 address\$3 volt\$3 current node battery defin \$7 regulat\$3) and (ic or integrated or transistor or chip)	US PGPUB; USPAT; USOCR	OR	ON	2008/03/22 18:50

S42	***************************************	("5475687" or "6154061" or "6832251") and (@ad<"20020610" and (bus symmetric\$4 signal \$4 level pattern controller area network\$3 subnetwork\$3 subnetwork\$3 subnetwork\$3 subnetwork\$3 subnetwork\$3 slep\$3 single wire electro magnetic\$4 second transciver module wak\$4 awaken\$3 data packet\$7 critical\$2 period \$6 serial\$2 databus activat \$3 address\$\$ volt\$3 current node battery defin \$3 contiguous\$2 pattern \$7 regulat\$3 or ic or integrated or transistor or chip)	US-POPUB; USPAT; USOCR	OR	ON	2008/03/22 18:52
S43	22	"("5475687" or "6154061") and @ad<"20020610" and (bus symmetric\$4 signal\$4 level pattern controller area network\$3 subnetwork\$3 sub- network\$3 sisep\$3 single wire electro magnetic\$4 second tranceiver module wak\$4 awaken\$\$ data packet\$7 critical\$2 period \$5 serial\$2 databus activat \$3 address\$3 volt\$3 current node battery defin \$3 contiguous\$2 pattern \$7 regulat\$3 can message first power voc)	US POPUB; USPAT; USOOR	OR	ON	2008/03/22 19:00
S44	9	("5475687" or "6154061" or "6832251") and @ad<"20020610" and (pattern)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 19:12
S45	3	("5475687" or "6154061" or "6832251") and @ad<"20020610" and (symmetric\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 19:15
S46	24	("5475687" or "6154061" or "6832251") and @ad<"20020610" and (level state sleep\$3 wak \$3)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/22 19:17

S47	16	("5475687" or "6154061"	US-PGPUB;	OR	ON	2008/03/22
		or "6832251") and	USPAT; USOCR			19:41
		@ad<"20020610" and				
		(transceiv\$3 and (controll				
		\$3 microcontrol\$4 micro-				
		control\$4))				

^{3/24/2008 6:59:16} PM

C:\ Documents and Settings\ mfearer\ My Documents\ EAST\ Workspaces\ 10517246.wsp